## Approved For Release 2001/03/06 : CIA-RDP86-00800R000100150023-7

SPEED LETTER 25X1A	REPLY REQUESTE	D DATE 1 OCT 1973
	YES X NO	LETTER NO.
TN:	FROM: OL/RECD/	FEB 25X1A6
BJECT: Modifications to Platform Mount  1. Enclosures (1) through (3) are for the completion of subject modifications.	rwarded housedal	design for
that all high voltage lines are located be secondary bus supplied from the exist and located similarly to the existing secondary bus supplied from the existing secondary bus similarly to the existing secondary bus located similarly to the existing secondary bus located similarly to the existing over icians. As requested, the existing over	d on the eastern ing 225 KVA transpondary bus supplication now chead secondary second the end of th	service has been modified side of the substation. formers has been lowered ed from the existing 112.5 t is much more satisfactory exposed to station electrolectic supplying the build-service to alleviate the
(continued)		
REPLY		DATE
		FECD 10/2 10/2 HIE
WARNING NOTICE ENSITIVE APPLICATED FOR REPORT OF THE PROPERTY		SIGNATURE
AND METHORISTICS TO THE ASE ZUUTTUSTUS	CT	E.2IMPDET CL. BY064919

SECRET

E.2. IMPOET CL BY064919

25X1A

CCCDET

## Approved For Release 2001/03/06: CIA-RDP86-00800R000100150023-7

SPEED LETTER (continued)

incoming overhead 12.47 KV feeder to this substation has been relocated to preclude the hazardous condition now created due to its proximity to the condition t

2. The photographs of this area provided by your personnel for reference purposes are returned herewith as enclosure (4).

25X1A9a

Project Officer
Field Engineering Branch, RECD/OL

## Enclosures:

- 1. Final drawing entitled "Modifications to Platform Mounted Substation, (Original)
- 25X1A6a Specifications
  - 3. Government Estimate
  - 4. Station photographs (quantity 4)